



Hot topics: Greenland

Store Chefmøta in Åland, the 2-4th September 2019

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Agenda

- Short update on Ministry and department
- New topographical maps
- Basic Data Programme
- SDG 2030 Agenda
- National Strategy for Geodata 2018-2021 (SDI)
- NunaGIS





Short update on Ministry and department

Naalakkersuisoq Vittus Qujaukitsoq





New topographical mapping

Follow-up on pilot project 2014-17





New topographical maps

Follow-up on pilot project 2014-17

User-centered approach

- Office of National Planning is responsible for the project coordination in Greenland - to gather information from and involve the stakeholders and end-users.





Basic Data Programme

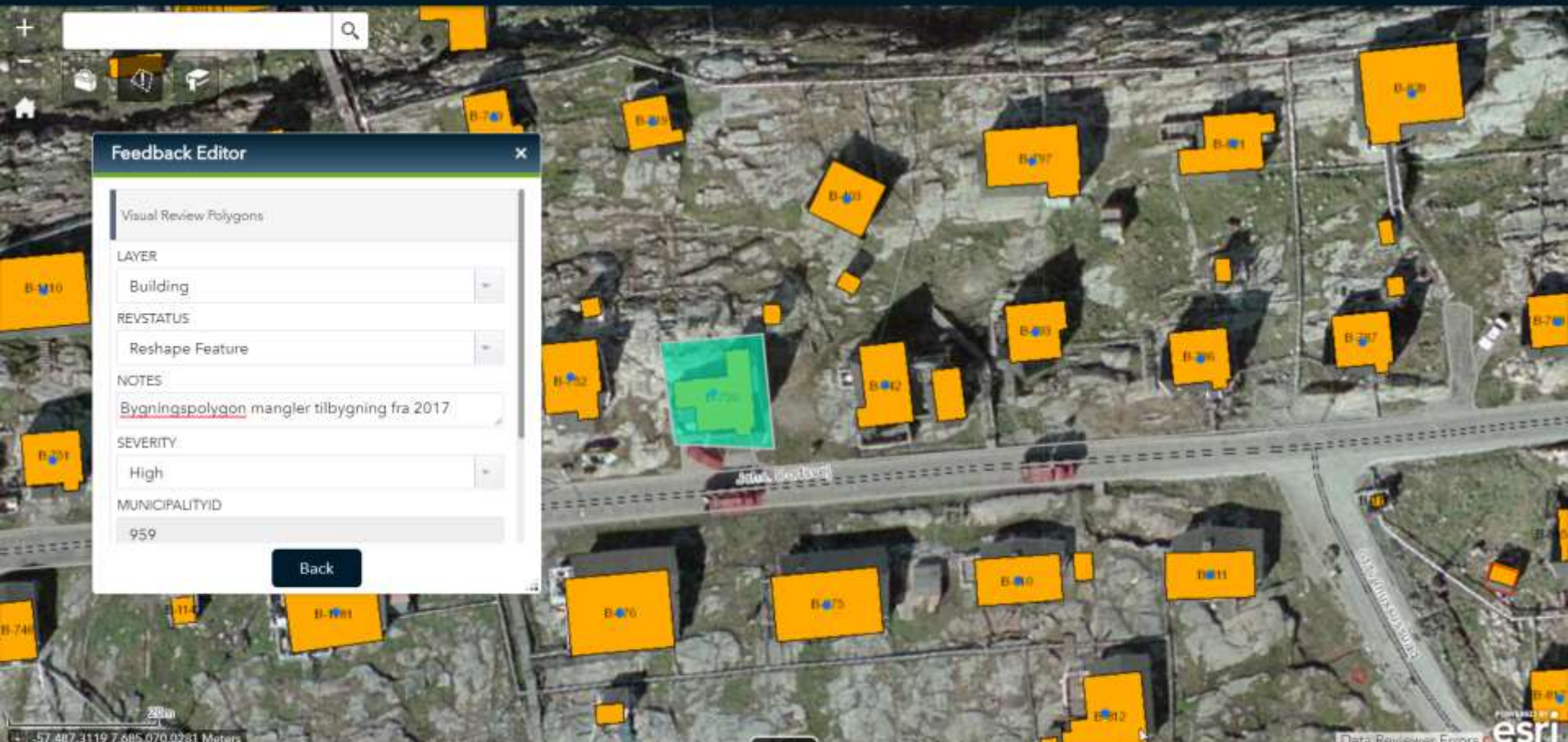
Implementing Geodata solutions whenever possible

Grønlands Grunddataregister for Steder og Fast Ejendom

Vedligehold adresser, bygninger og veje



Version 1.0



Feedback Editor

Visual Review Polygons

LAYER

Building

REVSTATUS

Reshape Feature

NOTES

Bygningspolygon mangler tilbygning fra 2017

SEVERITY

High

MUNICIPALITYID

959

Back



SDG 2030 Agenda

Coherence and planning with Geodata





SDG 2030 Agenda

Mapping the SDG's: a national report soon available

- The Ministry of Finance coordinates a national mapping of Greenlandic SDG 2030 related initiatives
- Strategic approach with focus on bringing SDG 2030 in coherence with the national sector planning
- The Danish Government has donated 4 mill. DKK to the Danish National Statistical Office to the development of data and indicators
- Ambitious plan for development of Geodata-indicators on a national level
- Expected to be presented September 2019.
- Future strategy involving Geodata as a potential tool for new initiatives and solutions





National Strategy for Geodata 2018-2021

Vision + 3 development principles + 5 strategic goals + 25 initiatives

Vision:

Greenland has a modern infrastructure for geodata, that supports a citizen-oriented sustainable development by digitally connecting people and land – geographically, culturally and socially

3 Common principles:

a) Coherence, b) user-centered approach, and c) Openness

5 Strategic goals where Geodata is seen as a tool for the creation of
1) better decision-making, 2) growth (private sector), 3) digitization (public sector), 4) learning and 5) sustainable development and future independence



NunaGIS Hub (BETA)

Grønlands indgang til geodata og stedbestemt information

NunaGIS er Grønlands nye fælles nationale platform for geodata. Her finder du udviklingsplaner om den tværoffentlige fysiske planlægning, sektorplaner, statistiske nøgletal for alle bosteder i Grønland og kan udforske kort og finde frie geodata.



National Strategi for Geodata 2018-2021



Portaler på NunaGIS Hub



Se og download kort og fotos
over bosteder og det åbne land



Få overblik over restriktive zoner
og kommunernes planlægning



Find sektorplaner og nøgletal for
bosteder. **Kommer i 2019**



Udforsk DMI's nye klimadata om
Grønland frem mod år 2100



Lær af andre og se nye
muligheder for brug af geodata



Her kan du ansøge om
arealtildeing og finde vejledning



Data og information om
beredskab. **Kommer i 2019**



Data om den maritime fysiske
planlægning. **Kommer i 2020**



Qujanaq!
Thank you!

- <https://nunagishub-asiag.opendata.arcgis.com/>

